**3.4 Area of parallelogram Assessment for Learning**

**Name:\_\_\_\_\_\_\_\_\_\_\_\_**

1. Noah wants to cover his parallelogram-shaped backyard with turf. The parallelogram has a base of 16 m and a height of 10 m. If turf costs $5/m, how much will Noah spend. (Hint first draw a diagram to find area of parallelogram…then calculate the cost)
2. **Find the area of the parallelogram below**

